L Number	Hits	Search Text	DB	Time stamp
3	58581	600/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/11/01 12:41
5	168575	73/\$.ccls.	USPAT; US-PGPUB;	2004/11/01 12:40
6	35771	128/\$.ccls.	EPO; JPO USPAT; US-PGPUB;	2004/11/01 12:41
7	80097	422/\$.ccls.	EPO; JPO USPAT; US-PGPUB;	2004/11/01 12:41
8	329509	600/\$.ccls. OR 73/\$.ccls. OR 128/\$.ccls. OR 422/\$.ccls.	EPO; JPO USPAT; US-PGPUB;	2004/11/01 15:11
9	0	((proper NEAR3 (location OR installat\$ OR attach\$)) SAME ((optic\$ OR photo OR light OR IR) NEAR3 (receiv\$ OR transceiver OR detect\$4 OR sensor\$3 OR transducer))) AND (calibrat\$ SAME ((gas OR respir\$ OR breath\$ OR exhal\$) NEAR5 (analyz\$ OR test\$3 OR monitor\$3 OR sensor\$3))) AND (600/\$.ccls. OR 73/\$.ccls. OR 128/\$.ccls. OR 422/\$.ccls.)	EPO; JPO USPAT	2004/11/01 12:46
10	3		USPAT	2004/11/01 12:49
11	65686		USPAT; US-PGPUB; EPO; JPO	2004/11/01 12:51
	. 0		USPAT; US-PGPUB; EPO; JPO	2004/11/01 12:52
13	19	<pre>(((proper OR properly) NEAR3 (attach\$5 OR connect\$4 OR coupl\$3)) SAME ((optic\$ OR photo OR light OR IR) NEAR3 (receiv\$ OR transceiver OR detect\$4 OR sensor\$3 OR transducer))) AND (((gas OR respir\$ OR breath\$ OR exhal\$ OR pulmon\$) NEAR5 (analyz\$ OR test\$3 OR monitor\$3 OR sensor\$3)).detd.)</pre>	USPAT; US-PGPUB; EPO; JPO	2004/11/01
	88		USPAT; US-PGPUB; EPO; JPO	2004/11/01 14:42
15	26	calibrat\$ AND ((((proper OR properly) NEAR5 (attach\$5 OR connect\$4 OR coupl\$3)) NEAR5 (detect\$4 OR sensor\$3 OR sensing)) AND (((gas OR respir\$ OR breath\$ OR exhal\$ OR pulmon\$) NEAR5 (analyz\$ OR	USPAT; US-PGPUB; EPO; JPO	2004/11/01 15:09
16	16	test\$3 OR monitor\$3 OR sensor\$3)).detd.)) ((((proper OR properly) NEAR5 (attach\$5 OR connect\$4 OR coupl\$3)) NEAR5 (detect\$4 OR sensor\$3 OR sensing)) SAME calibrat\$) AND (600/\$.ccls. OR 73/\$.ccls. OR 128/\$.ccls. OR 422/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO	2004/11/01 14:44

	20504	// OD	HICDAM.	2004/11/01
	29594	((gas OR respir\$ OR breath\$ OR exhal\$ OR pulmon\$) NEAR5 (analyz\$ OR test\$3 OR monitor\$3 OR sensor\$3 OR measur\$6 OR determin\$6 OR detect\$4)) AND (600/\$.ccls. OR 73/\$.ccls. OR 128/\$.ccls. OR 422/\$.ccls.)	USPAT; EPO; JPO	2004/11/01 15:12
19	1094,	1 ' '	USPAT; EPO; JPO	2004/11/01 15:14
20	225	((calibrat\$ NEAR4 gas) NEAR5 (secur\$3 OR attach\$ OR coupl\$3 OR connect\$4)) AND (((gas OR respir\$ OR breath\$ OR exhal\$ OR pulmon\$) NEAR5 (analyz\$ OR test\$3 OR monitor\$3 OR sensor\$3 OR measur\$6 OR determin\$6 OR detect\$4)) AND (600/\$.ccls. OR 73/\$.ccls. OR 128/\$.ccls. OR 422/\$.ccls.))	USPAT; EPO; JPO	2004/11/01 15:20
21	1		USPAT; EPO; JPO	2004/11/01 15:21
22	56		USPAT; EPO; JPO	2004/11/01 15:25
23	7	i .	USPAT; EPO; JPO	2004/11/01 15:29
24	14		USPAT; EPO; JPO	2004/11/01 15:39
25	1051	1	USPAT; EPO; JPO	2004/11/01 15:40
26	5 4	(((amount OR accumulat; OR track; 3 OR determin; 6) NEAR2 time) NEAR3 calibrat;) AND (((gas OR respir; OR breath; OR exhal; OR pulmon;) NEAR5 (analyz; OR test; 3 OR monitor; 3 OR sensor; 3 OR measur; 6 OR determin; 6 OR detect; 4)) AND (600/; ccls. OR 73/; ccls. OR 128/; ccls. OR 422/; ccls.))	USPAT; EPO; JPO	2004/11/01 15:43

27	3	(((amount OR accumulat\$ OR track\$3 OR determin\$6) NEAR2 time) WITH (last NEAR3 calibrat\$)) AND (((gas OR respir\$ OR breath\$ OR exhal\$ OR pulmon\$) NEAR5 (analyz\$ OR test\$3 OR monitor\$3 OR sensor\$3 OR measur\$6 OR determin\$6 OR detect\$4)) AND (600/\$.ccls. OR 73/\$.ccls. OR 128/\$.ccls. OR 422/\$.ccls.))	USPAT; EPO; JPO	2004/11/01 15:45
28	2	(((amount OR accumulat; OR track; 3 OR determin; 6) NEAR2 time) WITH (previous; NEAR3 calibrat;)) AND (((gas OR respir; OR breath; OR exhal; OR pulmon;) NEAR5 (analyz; OR test; 3 OR monitor; 3 OR sensor; 3 OR measur; 6 OR determin; 6 OR detect; 4)) AND (600/; ccls. OR 73/; ccls. OR 128/; ccls. OR 422/; ccls.))	USPAT; EPO; JPO	2004/11/01 15:46
29	24	(time NEAR5 (last OR previous\$) NEAR5 calibrat\$) AND (((gas OR respir\$ OR breath\$ OR exhal\$ OR pulmon\$) NEAR5 (analyz\$ OR test\$3 OR monitor\$3 OR sensor\$3 OR measur\$6 OR determin\$6 OR detect\$4)) AND (600/\$.ccls. OR 73/\$.ccls. OR 128/\$.ccls. OR 422/\$.ccls.))	USPAT; EPO; JPO	2004/11/01 15:51
30	8	(time NEAR5 (track\$) NEAR5 calibrat\$) AND (((gas OR respir\$ OR breath\$ OR exhal\$ OR pulmon\$) NEAR5 (analyz\$ OR test\$3 OR monitor\$3 OR sensor\$3 OR measur\$6 OR determin\$6 OR detect\$4)) AND (600/\$.ccls. OR 73/\$.ccls. OR 128/\$.ccls. OR 422/\$.ccls.))	USPAT; EPO; JPO	2004/11/01
31	0	l ` i	USPAT; US-PGPUB; EPO; JPO	2004/11/01 16:09
-	29749	((600/532-543) OR (128/\$)).ccls.	USPAT	2004/08/07
-	1	((calibrat\$ WITH (breath OR respir\$)) SAME ((isotop\$ NEAR2 ratio) WITH (gas OR gases))) AND (((600/532-543) OR (128/\$)).ccls.)	USPAT	2004/01/27 15:11
- ·	5	((calibrat\$) SAME ((isotop\$ NEAR2 ratio) WITH (gas OR gases))) AND (((600/532-543) OR (128/\$)).ccls.)	USPAT	2004/01/27 15:13
-	. 1	(calibrat\$ WITH (isotop\$ NEAR2 ratio)) AND (((600/532-543) OR (128/\$)).ccls.)	USPAT	2004/01/27 15:29
_	1891	((600/529,531,532,533,538,543) or (73/23.3) or (128/920,923,924,925)).CCLS.	USPAT; US-PGPUB	2004/01/28
_	13	(enabl\$ NEAR5 operat\$) AND (calibrat\$ NEAR3 (unit OR device)) AND (((600/529,531,532,533,538,543) or (73/23.3) or (128/920,923,924,925)).CCLS.)	USPAT	2004/01/27
_	115	(calibrat\$ NEAR3 (unit OR device)) AND (((600/529,531,532,533,538,543) or (73/23.3) or	USPAT	2004/01/27 15:36
-	2	(128/920,923,924,925)).CCLS.) ((enabl\$ NEAR5 operat\$) WITH (gas OR breath OR respir\$)) AND ((calibrat\$ NEAR3 (unit OR device)) AND (((600/529,531,532,533,538,543) or (73/23.3) or (128/920,923,924,925)).CCLS.))	USPAT	2004/01/27 15:35
-	2		USPAT	2004/01/27 15:35

-	2	, , , , , , , , , , , , , , , , , , , ,	USPAT	2004/01/27
		NEAR3 (unit OR device)) AND (((600/529,531,532,533,538,543) or		15:46 ,
		((13/23.3) or		
		(128/920,923,924,925)).CCLS.))		
-	2	((enabl\$ NEAR3 (mechanism OR operat\$))	USPAT	2004/01/27
		WITH (gas OR respir\$ OR breath\$)) AND		15:47
		((calibrat\$ NEAR3 (unit OR device)) AND		
	i i	(((600/529,531,532,533,538,543) or		
		(73/23.3) or		
1_	4	(128/920,923,924,925)).CCLS.)) (((enabl\$ NEAR3 mechanism) NEAR5 operat\$)	USPAT	2004/01/27
	1	WITH (gas OR respir\$ OR breath\$)) AND	OSTAI	15:49
		calibrat\$		
-	14	((operating OR operation OR operate)	USPAT	2004/01/27
		NEAR5 ((gas OR breath\$ OR respir\$) NEAR3		16:18
		(analyzer OR sensor\$3 OR sensing OR		
	:	detect\$3 OR monitor\$3))) AND ((calibrat\$		
	į	NEAR3 (unit OR device)) AND (((600/529,531,532,533,538,543) or		
]	(((000/329/331/332/333/336/343) 01 (73/23.3) or		
		(128/920,923,924,925)).CCLS.))		
-	16	((gas OR breath\$ OR respir\$) NEAR3	USPAT	2004/01/27
		(analyzer OR sensor\$3 OR sensing OR		16:27
		detect\$3 OR monitor\$3)) AND (count\$3		
		NEAR5 (test OR calibrat\$)) AND (((600/529,531,532,533,538,543) or		
		(((600/329,331,332,333,336,343) of (73/23.3) or		
		(128/920,923,924,925)).CCLS.)		
_	2		USPAT	2004/01/27
		NEAR2 (check or test))) AND		16:29
	1	(((600/529,531,532,533,538,543) or		
		(73/23.3) or		
	2	(128/920,923,924,925)).CCLS.) (count\$3 NEAR5 ((system OR calibrat\$)	USPAT	2004/01/27
-	2	NEAR2 (check\$ or test\$))) AND	USPAI	16:30
	i	(((600/529,531,532,533,538,543) or		
		(73/23.3) or		
		(128/920,923,924,925)).CCLS.)		
-	32	1 , 3	USPAT	2004/01/27
		calibrat\$5) AND (count\$3 NEAR4 (test OR		16:36
		perform\$4 OR operat\$4)) AND (((600/529,531,532,533,538,543) or	i i	
		(73/23.3) or		
		(128/920,923,924,925)).CCLS.)		
-	15	((system NEAR3 (test\$3 OR check\$3)) OR	USPAT	2004/01/27
		calibrat\$5) AND (count\$3 NEAR4		16:51
		(calibrat\$5 OR test\$3)) AND		
		(((600/529,531,532,533,538,543) or (73/23.3) or		
	1	(128/920,923,924,925)).CCLS.)		
_	115	((system NEAR2 (test\$3 OR check\$3)) OR	USPAT	2004/01/27
		calibrat\$5) AND ((operat\$ OR elapse)		16:53
		NEAR3 time) AND		
		(((600/529,531,532,533,538,543) or		
		(73/23.3) or (128/920,923,924,925)).CCLS.)		
_	83		USPAT	2004/01/27
		NEAR3 time) AND		16:54
		(((600/529,531,532,533,538,543) or		
		(73/23.3) or		
	_	(128/920,923,924,925)).CCLS.)	HCDAM	2004/01/27
-	5	(calibrat\$5) AND (((gas OR breath\$ OR respir\$) NEAR3 (analyzer OR sensor\$3 OR	USPAT	2004/01/27
		sensing OR detect\$3 OR monitor\$3)) WITH		13.37
		((operat\$ OR elapse) NEAR3 time)) AND		
		(((600/529,531,532,533,538,543) or		
		(73/23.3) or		
		(128/920,923,924,925)).CCLS.)	L	

-	6	<pre>(calibrat\$5) AND (((gas OR breath\$ OR respir\$) NEAR3 (analyzer OR sensor\$3 OR</pre>	USPAT	2004/01/27 17:00
		sensing OR detect\$3 OR monitor\$3)) NEAR5		17:00
		((operat\$4 Or perform\$5 OR test\$3) NEAR3		
		time)) AND		
		(((600/529,531,532,533,538,543) or		!
		(73/23.3) or		
	1006	(128/920,923,924,925)).CCLS.)	HCDNM.	2004/01/28
-	1896	((600/529,531,532,533,538,543) or (73/23.3) or (128/920,923,924,925)).CCLS.	USPAT; US-PGPUB	09:01
_	7		USPAT	2004/01/28
	,	(generat\$4 OR produc\$5))) AND	******	09:09
		(((600/529,531,532,533,538,543) or		
		(73/23.3) or		
		(128/920,923,924,925)).CCLs.)		2004/01/20
-	4	((((calibrat\$ NEAR2 (material OR gas)) NEAR3 (generat\$4 OR produc\$5)))) AND	USPAT	2004/01/28
		(((600/529,531,532,533,538,543) or		09.11
		(73/23.3) or		
		(128/920,923,924,925)).CCLS.)		
-	56	, ,	USPAT	2004/01/28
		NEAR3 (generat\$4 OR produc\$5)) AND		09:12
	15	(calibrat\$ NEAR3 (unit OR device)) ((calibrat\$ NEAR2 (material OR gas))	USPAT	2004/01/28
		NEAR3 (generat\$4 OR produc\$5)) SAME	SSIMI	09:25
		(calibrat NEAR3 (unit OR device))		
-	1	("5964712").PN.	USPAT	2004/01/28
				09:25
_	84	(((enabl\$ OR start OR begin) NEAR5 calibrat\$) SAME ((breath\$ OR respi\$ OR	USPAT	2004/02/09 08:19
		gas) NEAR3 (test\$3 OR analyz\$3 OR sensing		00.19
		OR sensor\$3 OR monitor\$3)))		
_	3	(((enabl\$ OR start\$3 OR begin\$4) NEAR3	USPAT	2004/02/09
		(mechanism OR operation)) WITH ((breath\$		08:28
		OR respi\$ OR gas) NEAR3 (test\$3 OR		
		analyz\$3 OR sensing OR sensor\$3 OR monitor\$3))) AND (calibrat\$ NEAR2 (device		
		OR unit OR module))		
_	23	(((enabl\$ OR start\$3 OR begin\$4) NEAR3	USPAT	2004/02/09
		(mechanism OR operation)) WITH ((breath\$		08:30
		OR respi\$ OR gas) NEAR3 (test\$3 OR		
		analyz\$3 OR sensing OR sensor\$3 OR monitor\$3))) AND (calibrat\$)		
_	5	(((enabl\$ OR start\$3 OR begin\$4) NEAR3	USPAT	2004/02/09
		(mechanism OR operation)) WITH ((breath\$		08:29
		OR respi\$ OR gas) NEAR3 (test\$3 OR		
		analyz\$3 OR sensing OR sensor\$3 OR		
_	13	monitor\$3))) SAME (calibrat\$) (((enabl\$ OR start\$3 OR begin\$4) NEAR3	USPAT	2004/02/09
	13	(((enabl; OR Start; OR Degin; 4) NEARS ((breath;	SEAT	08:36
		OR respi\$ OR gas) NEAR3 (test\$3 OR		
		analyz\$3 OR sensing OR sensor\$3 OR		
	_	monitor\$3))) AND (calibrat\$)		0004/00/00
-	7	(((enabl\$ OR start\$3 OR begin\$4) NEAR4 (switch\$3)) NEAR5 ((breath\$ OR respi\$ OR	USPAT	2004/02/09
		(switch(3)) NEARS ((breath() OR respi) OR gas) NEAR3 (test(3) OR analyz(3) OR sensing		09.30
		OR sensor\$3 OR monitor\$3))) AND		
		(calibrat\$)		
-	38	(count\$3 NEAR5 (test\$3 OR perform\$5 OR	USPAT	2004/02/09
		operation) NEAR5 ((breath\$ OR respi\$ OR		08:43
		gas) NEAR3 (test\$3 OR analyz\$3 OR sensing OR sensor\$3 OR monitor\$3)))		
_	38	(count\$3 NEAR5 (test\$3 OR operation)	USPAT	2004/02/09
		NEAR5 ((breath\$ OR respi\$ OR gas) NEAR3		08:44
		(test\$3 OR analyz\$3 OR sensing OR		
_	30	sensor\$3 OR monitor\$3)))	IIGDym	2004/02/09
-	38	((count\$3 NEAR3 (test\$3 OR operation)) WITH ((breath\$ OR respi\$ OR gas) NEAR3	USPAT	08:48
		(test\$3 OR analyz\$3 OR sensing OR		
		sensor\$3 OR monitor\$3)))		
	_			

,				
-	16	(((count\$3 NEAR3 (test\$3 OR operation)) WITH ((breath\$ OR respi\$ OR gas) NEAR3 (test\$3 OR analyz\$3 OR sensing OR	USPAT	2004/02/09 08:44
_	1	sensor\$3 OR monitor\$3)))) AND calibrat\$4 ((((accumulat\$3 OR track\$3) NEAR3 time)	USPAT	2004/02/09
		NEAR5 (test\$3 OR operation)) WITH ((breath\$ OR respi\$ OR gas) NEAR3 (test\$3	OSTAT	08:51
		OR analyz\$3 OR sensing OR sensor\$3 OR		
-	1	monitor\$3))) AND calibrat\$ ((((accumulat\$3 OR track\$3) NEAR3 time)	USPAT	2004/02/09
		NEAR5 (test\$3 OR operation)) SAME ((breath\$ OR respi\$ OR gas) NEAR3 (test\$3		08:51
		OR analyz\$3 OR sensing OR sensor\$3 OR monitor\$3))) AND calibrat\$ /		
-	9	((((accumulat\$3 OR track\$3) NEAR3 time) NEAR5 (test\$3 OR operation)) AND	USPAT	2004/02/09 09:10
		((breath\$ OR respi\$ OR gas) NEAR3 (test\$3 OR analyz\$3 OR sensing OR sensor\$3 OR		
_	17	monitor\$3))) AND calibrat\$ ((((accumulat\$3 OR track\$3) NEAR3 (time	USPAT	2004/02/09
		OR timer)) NEAR5 (test\$3 OR operation)) AND ((breath\$ OR respi\$ OR gas) NEAR3		08:54
		(test\$3 OR analyz\$3 OR sensing OR sensor\$3 OR monitor\$3))) AND calibrat\$		
-	1	((((accumulat\$3 OR track\$3) NEAR3 (time OR timer)) NEAR5 (test\$3 OR operation))	USPAT	2004/02/09 08:54
		SAME ((breath\$ OR respi\$ OR gas) NEAR3 (test\$3 OR analyz\$3 OR sensing OR		
_	10	sensor\$3 OR monitor\$3))) AND calibrat\$ ((filter\$3 WITH (remov\$ NEAR4 (fluid OR	USPAT	2004/02/09
		liquid))) SAME ((breath\$ OR respi\$ OR gas) NEAR3 (test\$3 OR analyz\$3 OR sensing	051111	09:52
		OR sensor\$3 OR monitor\$3))) AND (calibrat\$)		
_	277	((calibrat; NEAR3 (gas OR substance OR material)) WITH (generat;4 OR produc;5))	USPAT	2004/02/09 12:31
		AND ((breath\$ OR respi\$ OR gas) NEAR3 (test\$3 OR analyz\$3 OR sensing OR		12.31
_	0	sensor\$3 OR monitor\$3)) ((from NEAR4 (calibrat\$ NEAR3 (gas OR	USPAT	2004/02/09
		substance OR material))) WITH (generat\$4 OR produc\$5)) AND ((breath\$ OR respi\$ OR	OSIMI	11:08
		gas) NEAR3 (test\$3 OR analyz\$3 OR sensing OR sensor\$3 OR monitor\$3))		
-	2	(ben ADJ oren).in.	USPAT	2004/02/09 11:10
_	155	((calibrat\$ NEAR3 (gas OR substance OR material)) NEAR5 (generat\$4 OR produc\$5))	USPAT	2004/02/09
		AND ((breath\$ OR respi\$ OR gas) NEAR3 (test\$3 OR analyz\$3 OR sensing OR		
_	16	sensor\$3 OR monitor\$3))	ÈPO; JPO	2004/02/09
		material)) NEAR5 (generat\$4 OR produc\$5)) AND ((breath\$ OR respi\$ OR gas) NEAR3		15:56
		(test\$3 OR analyz\$3 OR sensing OR sensor\$3 OR monitor\$3))		
_	1		EPO; JPO	2004/02/09 15:50
- .	0	(JIYATSUKU WITH METSUTESU).in. AND (TAKAKO WITH KIMURA).in. AND (SCHACK WITH	USPAT; US-PGPUB	2004/02/09 15:50
-	0	MICHAEL).in. (JIYATSUKU WITH METSUTESU).in.	USPAT;	2004/02/09
_	5	(TAKAKO WITH KIMURA).in.	US-PGPUB USPAT; US-PGPUB	15:50 2004/02/09 15:51

			C	10004/00/00
-	27		USPAT;	2004/02/09
		material)) NEAR5 (generat\$4 OR produc\$5))	EPO; JPO	15:59
		SAME ((add OR addition OR input\$4 OR		
		mix\$3) NEAR3 (gas OR substance OR		1
		material)))AND ((breath\$ OR respi\$ OR		1
		gas) NEAR3 (test\$3 OR analyz\$3 OR sensing		1
	_	OR sensor\$3 OR monitor\$3))	-	
_	7	(USPAT	2004/08/07
		("3830630") or ("5317156") or ("5957858")		09:35
		or ("5908789") or ("5394236")).PN.		1
-	1071		USPAT	2004/08/07
		(calibration NEAR5 (attach\$ OR use OR		09:41
		using OR connect\$)))		/
-	115		USPAT	2004/08/07
		(operat\$ OR (turn\$3 ADJ on) OR activat\$))		09:44
		WITH (calibration NEAR5 (attach\$ OR		
		connect\$)))		0004/00/07
-	23		USPAT	2004/08/07
		(operat\$ OR (turn\$3 ADJ on) OR activat\$))		09:52
		WITH ((calibration NEAR3 (unit OR circuit		
		OR module OR device)) NEAR5 (attach\$ OR		
	1	connect\$)))		2004/00/07
-	10		USPAT	2004/08/07
	İ	OR on OR activat\$) NEAR5 (analyzer OR	İ	09:57
İ		monitor\$ OR detect\$3)) WITH ((calibration		
		NEAR3 (unit OR circuit OR module OR		}
	1.05	device)) NEAR5 (attach\$ OR connect\$)))		2004/08/07
-	195		USPAT	09:58
		OR on OR activat\$) NEAR5 (analyzer OR		09:58
		monitor\$ OR detect\$3)) WITH ((calibration NEAR3 (unit OR circuit OR module OR	1	
			1	
	39	device)))) (((actuat; OR enabl; OR activat;) NEAR5	USPAT	2004/08/07
_	39	(((actuat; OR enabl; OR activat;) NEARS (analyzer OR monitor; OR detect;3)) WITH	USPAI	10:05
		((calibration NEAR3 (unit OR circuit OR		10.03
		((Calibration NEARS (unit or circuit or module OR device))))		
	134	((count\$3 NEAR5 (number OR amount) NEAR5	USPAT	2004/08/07
-	134	calibrat\$3) SAME (analyzer OR monitor\$3	OSFAI	10:08
		OR detector))		15.00
_	178		USPAT	2004/08/07
_	1 1/8	calibrat\$3) SAME (analyzer OR monitor\$3	UDERI	10:08
	1	OR detect\$3))		1 23.00
_	86	, · · ·	USPAT	2004/08/07
		NEAR8 calibrat\$3) WITH (analyzer OR	322711	11:12
		monitor\$3 OR detect\$3))		
1	1	I WOLLT COLLEG ON MCCCCCCAD!	1	1